10/557534

FORM PTO-1449 Modified Documents Cited by Applicant

٠.,

Page 1 (U.S. Patents)
U.S. App. No.: Unknown
P20 Rec'd PCT/PT0 2.1 Filing Date: Herewith
Newboundspown

Applicant:Blamey et al. Docket No.:RICE-1004US

Examiner	Item					
Initial	No.	Document No.	Date	Name	Class	Subclas
/D.F./	1US	6,498,858	12/24/2002	Kates		
/D.F./ /D.F./	2US	6,434,246	08/13/2002	Kates, et al.		
	3US			· · · · · · · · · · · · · · · · · · ·		
	4US					
	5US					
	6US					
	7US					
	8US					
	9US					
	10US					
	11US					
	12US					
	13US					
	14US					
	15US					
	16US					
	17US					
	18US					
	19US					
	20US					
	21US					
	22US					
	23US					
	24US					
	25US					
	26US					
	27US					
	28US					
	29US					
	30US					
	31US					
	32US					
	33US					
	34US					
	35US					
	36US					
	37US					
	38US					
	38US 39US					
	40US					
	41US					
	42US					
	43US					
	44US					
	45US					
	46US					
	47US				1	

EXAMINER:

DATE CONSIDERED:

Page 1 (Other Documents)

FORM PTO-1449 Modified List of Patents and Publications Cited by Applicant U.S. Patent Trademark Office Filing Date:Herewith Group:Unknown Applicant:Blamey et al.

Examiner Initial	Item	Other Documents (Including Author, Title Date, Location and Pertine In Pages)
Initial	No.	Other Documents (Including Author, Title, Date, Location and Pertinent Pages, Wang, R and Harjani, R., "Acoustic Feedback Cancellation in Hearing Aids," in
		Proceedings of the IEEE International Conference on Accustic, Speech and Signal
	10D	Processing (Cat. No. 92CH3252-4), Minneapolis, USA, April 1993, pp137-140
	100	Wang, R and Harjani, R., "Suppresssion of Acoustic Oscillations in Hearing Aids Using
		Minimum Phase Techniques," in Proceedings of the IEEE International Symposium of
	20D	Circuits ans Systems, 1993, pp.818-821
	3OD	pordate and dystems, 1000, pp.010 021
	4OD	
	5OD	
	6OD	
	70D	
	8OD	
	90D	
	100D	
	110D	
	120D	
	130D	
	140D	
	15OD	
	160D	
	17OD	
	18OD	
	19OD	
	200D	
	210D	
	22OD	
	23OD	
	24OD	
	25OD	
	26OD	
	27OD	
	28OD	
	29OD	
	30OD	
	31OD	
	32OD	
	33OD	
	34OD	
	35OD	
	36OD	
	37OD	
	38OD	
	39OD	
	40OD	
	410D	
	42OD	
	43OD	
	440D	The state of the s

DATE CONSIDERED:

06/15/2010